Attachment no. to Programme of Education

PROGRAMME OF STUDIES

1. Description

Number of semesters: 4	Number ECTS points necessary to obtain qualifications: 120
Prerequisites (particularly for the second-level studies): Competition of the first level study diplomas. Required: Bachelor Degree, preferably in computer science or in a related area. Applicants with a bachelor degree outside of computer science must demonstrate significant proficiency in computer science. Any area of requirements can be satisfied through courses completed at the bachelor level or by suitable experience. Each application is assessed individually on its merits.	Upon completion of studies graduate obtains professional degree of: magister (MSc) Ist /2nd* level qualifications
Possibility of continuing studies: the possibility to continue study at the PhD level	Graduate profile, employability: At the second level of study. students can choose one of 12 specialisation offered by Faculty of Computer Science and Management: security of information systems, informatics technologies of knowledge management, intelligent information systems, Internet and mobile technologies, software engineering, information systems, database systems, decision support systems, teleinformatics, intelligent information systems, computer engineering, information technologies. It is a general Faculty offer. In each admission process different specializations may be open,

which one will be open depends on students preference. Moreover some specializations are given in English.

The result of education is the knowledge, skills and social competence, which are included in annex No. 1 to the Education Program.

Extended knowledge in the field of specialization

Gained skills:

- is able to solve complex computing tasks using advanced informatics techniques in the field of studied specialization: security and reliability of information systems, intelligent information systems, Internet and mobile technology, software engineering, systems design, database systems, information systems, decision support systems, teleinformatic
- is able to create models, analyze them and takes decision for different types of objects
- acquires information from literature, databases and other sources, also in English, integrates obtained information, interprets it, critically evaluates, conclusions and formulates justifies opinions
- communicates using a variety of techniques, also in English, prepares a elaboration in Polish language and short scientific report in English on the results of their own research. In the case of foreign students can prepare a short reserch report in Polish, but

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

the full report in English

 defines the directions of further learning and implements the process of self-learning

A graduate can be employed in IT companies as well as in companies and organizations that uses tools and information systems as managers or specialist. They can work as: System Analyst, Programmer Analyst, System Consultant, designer of information systems, manager, system architect, etc.

Indicate connection with University's mission and its development strategy:

Informatics field of study is carried out at the Faculty of Computer Science and Management, which is one of the largest of 12 faculties of Wrocław University of Technology. Teaching program at Informatics field of studies is carried out at 12 specializations (9 in Polish language, 3 in English language) that reflect the current needs of the region, and the place and role of the Wrocław University of Technology as a leading university and research centre in the region. Differentiation of substantive specialization is justified by the dynamically changing of market needs, and by the academics staff having achievements at the highest level in the discipline of computer science. Development of specialties takes place in the framework of international agreements and international research and teaching programs (eg. an international agreement with universities in Vietnam contributed to the creation of Intelligent Information Systems specialization). Moreover,

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development of Informatics field of study is realized by participating of Institute of Informatics in different international research and educational programs, in which students take part. They can carrying out research as well as diploma theses. Teaching at a high level must be based on adequate laboratory facilities in which students can develop their skills. The Institute has the necessary computing equipment, laboratories and software to conduct teaching at the second study level, but in accordance to the mission of the university - is currently under construction the project of a new building (investment shared with the Faculty of Mechanical Engineering and the Faculty of Chemistry), in which will be built complex of 16 specialized teaching laboratories for students of the second and third degree level of study in Computer Science.

These are the following laboratories: Safety and Reliability of Information Systems Laboratory, Intelligent Multimedia Data Mining Systems Laboratory, Modeling and Analysis of Web-based Systems Laboratory, Software Engineering Laboratory, Information System Design and Knowledge Management Laboratory, Advanced Database Systems Laboratory, Multimedia Laboratory, Intelligent multi-agent systems and sensors networks Laboratory, Wired and Wireless Computer Networks and Engineering of Teleinformatic Traffic Laboratory, System Recognition and Data Exploration Laboratory, Internet Testing

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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and Measurement Laboratory, Multimedia and Mobile Technologies Laboratory, Laboratory and Scaled Hybrid Processing Technology, Internet of Things, Web of Things Technologies Laboratory, Intelligent Measurement Systems Smart Grid Laboratory, Application of Modelling, Identification and Optimization in Medicine and Sport Laboratory.

According to the mission of the University for needs in terms of relations with region and its economy, the Institute has strong relations with local as well foreign IT companies. Cooperation with companies includes the following forms: ordering projects by IT companies, ordering projects by IT companies, ordering reviews for innovation, special lectures for students conducted by experts from companies, realization by students diploma thesis on topics in which company is interested in, practical training for students, sponsoring of student competitions organized by the Institute of Informatics, joint seminars of business professionals and employees of the Faculty of Computer Science and Management organized by the IT Companies Forum, hardware and software support by IT companies for academic initiatives. The most important companies which cooperates with the Institute of Informatics are as follows: Capgemini, IBM, Microsoft Corp., Nokia Siemens Networks, Volvo, InsERT.

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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2. Fields of science and scientific disciplines to which educational effects apply:

Informatics direction is general academic profile that belongs to education area of technical sciences

3. Concise analysis of consistency between assumed educational effects and labour market needs

Correspond to the needs of:

- a) institutions and companies engaged in an activity of manufacturing, trade, services and research for IT professionals involved in the maintenance / development of IT tools to support this activity at the operational and strategic (planning, management) levels,
- b) manufacturers of computerized systems for management, decision-making and control on position at sales and software production departments
- c) consulting companies for position of integrators, systems analysts, software developers, consultants, computer system designers, project managers, architects, etc.
- d) companies designing IT systems for application related with the specialization

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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4. List of education modules:

4.1. List of obligatory modules:

4.1.1 List of general education modules

Altogether for general education modules

	To	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
0	0	0	0	0	0	0	0	0

4.1.2 List of basic sciences modules

4.1.2.1 Mathematics module

No.	Course/group	Name of course/group of courses	We	ekly	numb	er of	hours	Field-of-	Numbe	r of hours	Numb	er of ECTS points	Form ² of	-	ū	oup of cou	rses	
		(denote group of courses with symbol	lec	cl	lab	pr	sem	study educational	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
	code	$\mathbf{G}\mathbf{K}$)						effect symbol					of courses					
1	INZ0108Wls	System Modelling and Analysis (GK)	2	1	0	0		K2INF_W01		180	6	3,6	T	Е		(2)	PD	Ob.
								K2INF _W05										
								K2INF_U05										
	•	Total	2	1	0	0	1		60	180	6	3,6						

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²Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

Altogether for basic sciences modules:

	To	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
2	1	0	0	1	60	180	6	3,6

4.1.3 List of main-field-of-study modules

4.1.3.1 Obligatory main-field-of-study modules

No	Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	Weel	kly nu	mber	of h	ours	Field-of-study educational effect symbol		ber of ours		nber of S points	Form ² of course/group	-		group of	cours	es
	code	,	lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1	INZ0109Wps	Advanced databases (GK)	1	0	0	2	1	K2INF_W05, K2INF_U05	60	210	7	4,2	T	Z		(3)	K	Ob.
2	INZ0113Wc	Information System Modelling and Analysis (GK)	2	2	0	0	0	K2INF_W04	60	210	7	4,2	T	Е			K	Ob.
3	INZ0138Wp	Software System Development (GK)	2	0	0	2	0	K2INF_W04	60	180	6	3,6	T	Z		(3)	K	Ob.
4	INZ0139Wc	Foundation of Knowledge Engineering (GK)	2	2	0	0	0	K2INF _W02, K2INF _U05	60	180	6	3,6	T	Е		(3)	K	Ob.
								K2INF _U05										
5	INZ0151W	Research Methodology	2	0	0	0	0	K2INF_W05	30	90	3	1,8	Т	Z			K	Ob.
6	INZ0152Wc	Business modeling and analysis (GK)	1	1	0	0	0	K2INF _W03, K2INF _U06	30	90	3	1,8	T	Z			K	Ob.
		Total	10	5	0	4	1		300	980	32	19,2						

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³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) ⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses ⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

Altogether (for main-field-of-study modules):

				`				
	Tota	l number of	hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	
lec	cl	lab	pr	sem				
37	10	25	3	0	1125	2760	92	55,2

4.1.4. List of specialization modules

4.1.4.1 Obligatory specialization modules

N	o		Name of course/group of courses (denote group of	Wee	kly nu	mber	of l	nours	Field-of-study educational effect		ber of		mber of		Way ³ of		group of	cours	es
		of courses	courses with symbol GK)	1					symbol					course/group of courses	crediting		5	6	. 7
		code		lec	cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	or courses		university- wide ⁴	practical	kind [°]	type'
	1	INZ0110Wp	Advanced Topics in Artificial Intelligence (GK)	2	0	0	2	0	K2INF_W06, K2INF_U08	60	210	7	4,2	T	Е		(3)	S	Ob.
	2	INZ0135WI	Modelling and Analysis of Web-based Systems (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	180	6	3,6	Т	Е		(3)	S	Ob.
	3	INZ0136Wcl	Parallel and Distributed Computing (GK)	2	1	1	0	0	K2INF_W06, K2INF_U08	60	180	6	3,6	Т	Е		(2)	S	Ob.
	4	INZ0137Wl	Mobile and Multimedia Systems (GK)	1	0	3	0	0	K2INF_W06, K2INF_U08	60	180	6	3,6	Т	Z		(4)	S	Ob.
	5	INZ0140Ws	Application and Challenges of Computer Science (GK)	2	0	0	0	2	K2INF_W06, K2INF_U08	60	150	5	3,0	Т	Z			S	Ob.
	6	INZ0141s	Preparatory Seminar	0	0	0	0	2	K2INF_U01, K2INF_U02	30	60	2	1,2	Т	Z			S	Ob.
			Total	9	1	6	2	4		330	960	32	19,2						

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⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

Altogether (for obligatory specialization modules):

			0	\ 0				
	To	otal number o	f hours		Total number of ZZU hours	Total number of CNPS hours		Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
9	1	6	2	4		330	960	32

4.2 List of optional modules

4.2.1 List of general education modules

4.2.1.1 Liberal-managerial subjects modules (min. ECTS points):

N	o Course/group of courses	Name of course/group of courses (denote group of courses with symbol GK)	Wee	kly nu hou		er of	Field-of-study educational effect symbol		nber of ours	Nui	mber of ECTS points	Form ² of course/group	-	U	oup of co	urses	
	code		lec cl	lab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
		Total															

4.2.1.2 Foreign languages module (min5 ECTS points):

No	o Cou	ourse/group	Name of course/group of courses	We	ekly	numbe	er of l	hours	Field-of-	Numbe	r of hours	Numb	er of ECTS points	Form ² of	Way3 of	Course/gr	oup of cou	rses	
	of	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	study educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	JZL	L100400BK	Foreign language I	0	3	0	0	0	K2INF _U04	45	60	2	1,2	T	Z	О		КО	W

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³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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2	JZL100400BK	Foreign language II	0	1	0	0	0	K2INF _U04	15	30	1	0.6	Т	Z	0	КО	W.
		Total		4					60	90	3	1,8					

4.2.1.3 Sporting classes module (*min ECTS points*):

No	Course/group of	Name of course/group of courses	Wee	ekly	numbe	er of	hours	Field-of-	Numbe	r of hours	Numb	er of ECTS points	Form ² of	Way3 of	Course/gr	oup of cou	rses	
	courses code	(denote group of courses with symbol $\mathbf{G}\mathbf{K}$)	lec	cl	lab	pr		study educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
		Total																

4.2.1.4 *Information technologies* module (min. ECTS points):

No	Course/group	Name of course/group of courses	We	ekly	numb	er of l	hours	Field-of-	Numbe	r of hours	Numb	per of ECTS points	Form ² of	Way3 of	Course/gr	oup of cou	rses	
	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	study educational effect	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
								symbol										igspace
		Total																

Altogether for general education modules:

	То	otal number o	of hours		Total number of ZZU hours	Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem				
	4				60	90	3	1,8

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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4.2.2 List of basic sciences modules

4.2.2.1 *Mathematics* module (min. ECTS points):

No	. Course/group	Name of course/group of courses	We	ekly	numb	er of	hours	Field-of-	Numbe	r of hours	Numl	per of ECTS points	Form ² of	Way3 of	Course/gr	oup of cou	rses	
	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	study educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
		Total																

4.2.2.2 *Physics* module (min. ECTS points):

N	o Course/gro	up Name of course/group of courses	We	ekly	numb	er of l	hours	Field-of-	Numbe	r of hours	Numl	per of ECTS points	Form ² of	Way3 of	Course/gr	oup of cou	rses	
	of course code	(denote group of courses with symbol GK)	lec	cl	lab	pr		study educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
		Total																

4.2.2.3 *Chemistry* **module** (*min.* *ECTS points*):

No.	Course/group	Name of course/group of courses	We	ekly	numb	er of	hours	Field-of-	Numbe	r of hours	Numl	er of ECTS points	Form ² of			oup of cou	rses	
	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr	sem	study educational effect symbol	ZZU	CNPS	total	BK classes ¹	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
·		Total																

Altogether for basic sciences modules:

Total number of hours	Total	Total	Total	Number of
	number	number	number	ECTS points
	of	of CNPS	of ECTS	for BK

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³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

					ZZU hours	hours	points	classes ¹
lec	cl	lab	pr	sem				

4.2.3 List of main-field-of-study modules

4.2.3.1 Module M 3.1 (min 7 ECTS points):

_							1												
N	Vо	Course/group	Name of course/group of courses	Weel	kly	numb	er o	f hours	Field-of-study educational	Numbe	r of hours	Numb	er of ECTS points						
		of courses	(denote group of courses with	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	total	BK classes ¹	course/group	crediting	university-wide4	practical ⁵	kind ⁶	type ⁷
		code	symbol GK)											of courses		Ĭ		l '	71
	1	INZ0143Wcs	Parallel Computer Architecture	2	1			1	K2INF_W06, K2INF_U08	60	210	7	4,2	T	E			S	W.
			(GK)																
	2	INZ0122Wl	Advanced Computer Network (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	210	7	4,2	T	Е		(3)	S	W
																		'	
_			Total	2	1	1	0	0		60	210	7	4,2						
													·					<u> </u>	

4.2.3.2 Module M_3.2 (*min.* 7 *ECTS points*):

No.	. Course/group	Name of course/group of courses	Wee	kly 1	numb	er of	hours	Field-of-study educational	Numbe	r of hours	Numbe	er of ECTS points	Form ² of	Way ³ of	Course/gro	oup of co	urses	
	of courses code	$ \begin{array}{c} \text{(denote group of courses with symbol} \\ \textbf{GK)} \end{array} $	lec	cl	lab	pr	sem	effect symbol	ZZU	CNPS	total	BK classes ¹	of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
1	INZ0145W1	Advanced Computer Graphic (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	210	7	4,2	T	Е		(3)	S	W.
2	INZ0146Wl	Digital Image Processing (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	210	7	4,2	Т	Е		(3)	S	W
3	INZ0147Wl	Multimedia Information Systems (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	210	7	4,2	Т	Е		(3)	S	W
4	INZ0148Wl	User Interface Development (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	210	7	4,2	Т	Е		(3)	S	W
		Total	2	0	2	0	0		60	210	7	4,2						

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³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) ⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

4.2.3.3 Module M 3.3 (*min.*7 *ECTS points*):

1	lo	Course/group	Name of course/group of courses (denote	We	ekly	nu	mb	er of	Field-of-study educational effect symbol	Nun	nber of	Num	ber of ECTS		-	_	group of c	course	s
		of courses	group of courses with symbol GK)		ŀ	oui	S				ours			course/group	crediting				
		code		lec	cl	ab	pr	sem		ZZU	CNPS	total	BK classes ¹	of courses			practical ⁵	kind ⁶	type
L																wide [†]			
	1	INZ0149Wlp	Data Warehouses (GK)	1	0	2	1	0	K2INF_W06, K2INF_U08	60	210	7	4,2	T	Е		(3)	S	W.
	2	INZ0150W1	Expert Systems (GK)	2	0	2	0	0	K2INF_W06, K2INF_U08	60	210	7	4,2	Т	Е		(3)	S	W
L					4														
			Total	2	0	2	0	0		60	210	7	4,2						

4.2.3.4 Elective subjects module (min.26 ECTS points):

No.	Course/group of courses	Name of course/group of courses (denote group of	W	eek	ly n hou		er of	Field-of-study educational effect symbol	Numbe hou			mber of	Form ² of course/group	-		group of	cours	es
	code	courses with symbol GK)	lec	cl		_	sem				-	BK classes ¹	of courses		university- wide ⁴	practical ⁵	kind ⁶	type ⁷
1	INZ0142P	MSc Thesis I	0	0	0	2	0	K2INF_U08	30	60	2	1,2	Т	Z		P	S	W
2	INZ0153Wl	Monographic Subject (GK)	1	0	1	0	0	K2INF_U08 K2INF_W06	30	90	3	1,8	T	Z		(1)	S	W
3	INZ0154S	Diploma Seminar	0	0	0	0	2	K2INF_U01, K2INF_U02	30	90	3	1,8	Т	Z			S	W
4	INZ0155P	MSc Thesis II	0	0	0	12	0	K2INF_U03, K2INF_U08	180	540	18	10,8	Т	Z		P	S	W

 $^{^{1}}BK$ – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students $^{2}Traditional$ – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) ⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses ⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization ⁷ Optional – enter W, obligatory – enter Ob

Total 0 0 0 12 2 2 210 780 26 12,6	

Altogether for main-field-of-study modules:

Total number of hours						Total number of CNPS hours	Total number of ECTS points	Number of ECTS points for BK classes ¹
lec	cl	lab	pr	sem	hours			
7	1	6	14	2	450	1410	47	28,2

4.2.4 List of specialization modules

4.2.4.1 *Specialization subjects (e.g. whole specialization)* modules (min. ECTS points):

No	Course/group	group Name of course/group of courses		ses Weekly number of hours		Field-of-	Numbe	r of hours	Numl	per of ECTS points	Form ² of	Way ³ of	Course/gr	oup of cou	rses			
	of courses code	(denote group of courses with symbol GK)	lec	cl	lab	pr		study educational effect symbol	ZZU	CNPS	total	BK classes 1	course/group of courses	crediting	university-wide ⁴	practical ⁵	kind ⁶	type ⁷
		Total																

4.2.4.2(*e.g. diploma profile*) module (*min. ECTS points*):

Altogether for specialization modules:

г									
ı		To	otal number o	of hours		Total	Total	Total	Number of
						number	number	number	ECTS points
l						of	of CNPS	of ECTS	for BK
l						ZZU	hours	points	classes1
l						hours			
Ī	lec	cl	lab	pr	sem				

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

_					
ı					

4.3 Training module (Faculty Council resolution on principles of crediting training – attachment no. ...)

Name of training				
Number of ECTS points	Number of	ECTS points for BK classes ¹	Training crediting mode	Code
-		-	-	-
Training duratio	n	Traini	ng objective	
-			-	

4.4 Diploma dissertation module

Type of diploma dissertation	Licencjat / inżynier / magister / magister inżynier					
Number of diploma dissertation semesters	Number of ECTS points	Code				
		INZ0142				
2	2 + 18	INZ0155				
Character	of diploma dissertation					
Project, computer program, theoretical study						
Number of BK ¹ ECTS points	12					

5. Ways of verifying assumed educational effects

Type of classes	Ways of verifying assumed educational effects
lecture	e.g. examination, progress/final test

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

class	e.g. progress/final test
laboratory	e.g. pretest, report from laboratory
project	e.g. project defence
seminar	e.g. participation in discussion, topic presentation, essay
training	e.g. report from training
diploma dissertation	prepared diploma dissertation

6. Total number of ECTS points, which student has to obtain from classes requiring direct academic teacher-student contact (enter total of ECTS points for courses/groups of courses denoted with code BK¹)

7. Total number of ECTS points, which student has to obtain from basic sciences classes

Number of ECTS points for obligatory subjects	73
Number of ECTS points for optional subjects	47
Total number of ECTS points	120

8. Total number of ECTS points, which student has to obtain from practical classes, including laboratory classes (enter total number of ECTS points for courses/group of courses denoted with code P)

Number of ECTS points for obligatory subjects	41

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³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

Number of ECTS points for optional subjects	36
Total number of ECTS points	77

9. Minimum number of ECTS points, which student has to obtain doing education modules offered as part of university-wide classes or other main field of study (enter number of ECTS points for courses/groups of courses denoted with code OG)

...25.... ECTS points

10. Total number of ECTS points, which student may obtain doing optional modules (min. 30% of total number of ECTS points)69.... ECTS points

11. Range of diploma dissertation

- 1. Postulates of research methodology.
- 2. Modern methods used in research methodology.
- 3. Modeling and meta-modeling.
- 4. Properties and scope of using UML.
- 5. Problems with models transformation and consistency.
- 6. Model-driven and quality-driven software development.
- 7. Use-cases, statecharts, sequence and activity diagrams.
- 8. Software life cycle, different approaches.
- 9. MDA approach to software development.
- 10. Basis of requirements engineering.
- 11. Patterns (architectural, design, program).
- 12. The effectiveness of information systems.
- 13. Modeling of complex operation systems.
- 14. The concept of decision-making system and computerized decision support system.
- 15. Modeling, identification, and aiding of decision making process.
- 16. Basic problems, methods and algorithms of discrete optimization.

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³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem)

⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

- 17. Basic methods of "soft computing".
- 18. Rules for specification of the relational database model.
- 19. Rules for mapping class diagrams onto relational models.
- 20. The SQL 2003 standard.
- 21. Evolutionary Computation.
- 22. Introduction to machine learning, deduction versus induction.
- 23. Artificial neural networks.
- 24. Architecture of distributed and parallel systems, methods of parallel and distributed processing.
- 25. Grids and clusters. Exploitation and development problems.
- 26. Static and dynamic interconnection networks, typical topologies, different routing strategies.
- 27. Automatic program parallelisation, dependencies in sequential programs, identification of parallelism,
- 28. Evaluations of parallel systems: performance metrics, scalability of parallel systems, Amdhal, Gustafson and other laws.
- 29. Rule-based knowledge representations.
- 30. Knowledge based systems inference mechanisms.
- 31. Incompleteness, inconsistency and uncertainty of knowledge.
- 32. Topologies of Computer Network.
- 33. Internet and Web services Architecture. Web and P2P systems.
- 34. Measurement, estimation and prediction of communication time in the Internet.
- 35. The Web Server model. Access and scheduling algorithms for HTTP requests in a Web Server.
- 36. Differences between IPv4 and Ipv6.
- 37. Multimedia technologies used in information systems.
- 38. Processing and access to multimedia data.
- 39. Designing of multimedia interface of computer applications.
- 40. Methods, techniques and tools used for designing and construction of mobile systems.

12. Requirements concerning deadlines for crediting courses/groups of courses for all courses in particular modules

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

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⁷ Optional – enter W, obligatory – enter Ob

No.	Course code	Name of course	Crediting by deadline of (number of semester)
1	INZ0108	System Modelling and Analysis (GK)	3
2	INZ0109	Advanced databases (GK)	3
3	INZ0110	Advanced Topics in Artificial Intelligence (GK)	3
4	INZ0113	Information System Modelling and Analysis (GK)	3
5	INZ0135	Modelling and Analysis of Web-based Systems (GK)	2
6	INZ0136	Parallel and Distributed Computing (GK)	2
7	INZ0137	Mobile and Multimedia Systems (GK)	2
8	INZ0138	Software System Development (GK)	2
9	INZ0139	Foundation of Knowledge Engineering (GK)	2
10	INZ0142	MSc Thesis I	2
11	INZ0140	Application and Challenges of Computer Science (GK)	3
12	INZ0141	Preparatory Seminar	3
13	INZ0151	Research Methodology	4
14	INZ0152	Business modeling and analysis (GK)	4
15	INZ0153	Monographic Subject (GK)	4
16	INZ0154	Diploma Seminar	4
17	INZ0155	MSc Thesis II	4

 $^{^{1}}$ BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students 2 Traditional – enter T, remote – enter Z

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⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses

⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization

⁷ Optional – enter W, obligatory – enter Ob

13. Plan of studies (attachment no. 1)

Approved by faculty student government legislative body:
Date, name and surname, signature of student representative
Date, Dean's signature

 $^{^{1}}$ BK – number of ECTS points assigned to hours of classes requiring direct contact of teachers with students 2 Traditional – enter T, remote – enter Z

³Exam – enter E, crediting – enter Z. For the group of courses – after the letter E or Z - enter in brackets the final course form (lec, cl, lab, pr, sem) ⁴University-wide course /group of courses – enter O

⁵Practical course / group of courses – enter P. For the group of courses – in brackets enter the number of ECTS points assigned to practical courses ⁶ KO – general education, PD – basic sciences, K – field-of-studies, S – specialization ⁷ Optional – enter W, obligatory – enter Ob